



Clinton River, MI

Project Features

- ➤ River starts in Oakland County, MI; it flows east about 60 miles and empties into Anchor Bay in the northwest part of Lake St. Clair.
- Authorization: River & Harbor Act of 5 Aug 1886, modified under Section 107 River & Harbor Act of 1960.
- Shallow draft recreational harbor.
- Project depth is 8 feet.
- ➤ Approximately 8 miles of maintained Federal channel.
- Approximately 1,500 feet of breakwater.
- ➤ The Clinton River Confined Disposal Facility was placed in operation in the 1990s and is anticipated to have sufficient capacity for at least the next 25 years.
- ➤ Major stakeholders include the Michigan DNR, the City of Mount Clemens, and various marina owners and private boaters.

Project Needs

- Requires periodic maintenance dredging on a three to five year cycle of approximately 20,000 cubic yards; the river was last dredged in 2008.
- ➤ Navigation structures are primarily maintained by Government floating plant.



Consequences of Not Maintaining the Project

- Loss of jobs locally.
- > Loss of recreational and charter fishing in the area.

Transportation Importance

- > This project serves as an important Harbor of Refuge and supports charter fishing and recreational navigation interests.
- The local community has established a significant infrastructure around the harbor facilities that generates income from harbor users and visitors to the area.

U.S. Army Corps of Engineers Fiscal Year (FY) 2008, 2009 and 2010 Clinton River, MI - Project Needs and President's Budget (\$1,000)

Work Package	FY08 Need	FY08 Allocation	FY09 Need	FY09 President's Budget	FY10 Need	FY10 Budget*
Project Condition Surveys	30		20		30	
Maintenance Dredging – Primary Work Package	630	460	250		630	
CDF Fill Management			730		730	
TOTALS	660	460	1,000	0	1,390	

^{*}FY10 President's Budget will be available in February 2009.

Congressional Interests

- Representative Candice S. Miller R-MI-10
- Representative Sander M. Levin D-MI-12
- Senator Carl Levin D-MI
- Senator Debbie Stabenow D-MI